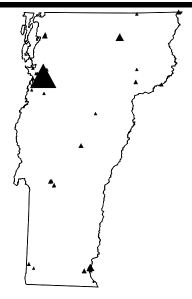


VERMONT

State/TRI Data

Population	588,632
Square Miles	9,249
Total Facilities	37
Total Forms	78
Form As	10

National Rank for Total (n- and Off-site				
Releases (includes transfers of					
,	J J 1 /				
Rank	51				
Pounds	566,695				
National Rank for Total (National Rank for Total On-site Releases				
(includes quantities released at	the facility; excludes				
quantities transferred to other s	sites for disposal)				
Rank	52				
Pounds	405,287				
National Rank for Total Releases within State					
(excludes transfers out-of-state	for disposal)				
Rank	52				
Pounds	412,158				
National Rank for Production-related Waste					
Managed					
Rank	52				
Pounds	3,964,353				



The largest triangle appearing in the state map represents the largest facility for on-site releases in the state of Vermont. All triangles are proportionally-sized to represent the amounts of releases at each facility within this state.

Reported Releases and Waste Management Activities

	Pounds
On-site Releases	405,287
Air Emissions	216,040
Surface Water Discharges	188,985
Underground Injection Class I Wells	0
Underground Injection Class II-V Wells	0
On-site Land Releases to RCRA Subtitle C Landfills	0
Other On-site Land Releases	262
Off-site Releases (Transfers Off-site to Disposal)	161,408
Total On- and Off-site Releases	566,695
Recycled On-site	122,855
Recycled Off-site	2,120,867
Energy Recovery On-site	0
Energy Recovery Off-site	21,898
Treated On-site	1,105,112
Treated Off-site	157,535
Quantity Released On- and Off-site	436,086
(excludes non-production-related releases; e.g. releases due to	
catastrophic events or remedial actions)	
Total Production-related Waste Managed	3,964,353
Total Non-production-related Waste Managed	0

Top Five Chemicals for Total Releases In State

				On-site	Releases				f-site Releases rs Off-site to Dis		
			Underground Injection On-site Releases to Land								
CAS Number	Chemical	Air Emissions	Surface Water Discharges	Class I Wells	Class II-V Wells	RCRA Subtitle C Landfills	Other On-site Land Releases		Transferred Within State		Total Releases in the State*
		Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
	Nitrate compounds	0	180,000	0	0	0	0	0	0	0	180,000
108-88-3	Toluene	61,159	0	0	0	0	0	418	0	0	61,577
7664-93-9	Sulfuric acid	38,146	0	0	0	0	0	0	0	0	38,146
67-56-1	Methanol	33,225	0	0	0	0	0	0	0	881	33,225
78-93-3	Methyl ethyl ketone	26,995	0	0	0	0	0	251	0	0	27,246

^{*}The chemical ranking is based on the amounts in this column; these quantities exclude transfers out of state.

Top Five Facilities for Total On-site Releases

	On-site Releases						Off-site I (Transfers Off-si		
		Underground Injection On-site Releases to Land							
Facility / City, County	Air Emissions	Surface Water Discharges	Class I Wells	Class II-V Wells	RCRA Subtitle C Landiflls	Other On-site Land Releases	Total On-site Releases*	Transferred	Transferred Out of State
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
IBM, Essex Junction, Chittenden	14,310	184,870	0	0	0	0	199,180	0	20,205
Ethan Allen Inc., Orleans, Orleans	41,695	0	0	0	0	0	41,695	0	0
Fibermark Office Prods. LLC, Brattleboro, Windham	37,511	0	0	0	0	0	37,511	0	0
Mylan Labs. Inc., Saint Albans, Franklin	17,821	0	0	0	0	0	17,821	0	0
Ethan Allen Inc., Beecher Falls, Essex	16,739	0	0	0	0	0	16,739	0	881

^{*}The facility ranking is based on the amounts in this column.

Top Five Facilities for Total Quantity Released On-site and Off-site

Facility / City, County	Recycled On-site Pounds	Recycled Off-site	Energy Recovery On-site	Energy Recovery Off-site	Treated On-site		Quantity Released On- and Off-site*	Managed	Production- related Waste Managed
IBM, Essex Junction, Chittenden	0	288,000	0	0	433,640	20	219,242	940,902	0
Ethan Allen Inc., Orleans, Orleans	7,621	0	0	0	0	2,029	41,695	51,345	0
Fibermark Office Prods. LLC, Brattleboro, Windham	0	0	0	0	0	0	37,511	37,511	0
Mylan Labs. Inc., Saint Albans, Franklin	0	0	0	7,150	2,350	67,460	17,821	94,781	0
Ethan Allen Inc., Beecher Falls, Essex	0	0	0	0	0	0	17,620	17,620	0

^{*} The facility ranking is based on the amounts in this column; these quantities exclude non-production-related releases.

T-0-10	1/	T-afaras	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ror	viore	morn	ation

State Contact:
Paul Van Hollebeke
(802) 241-3629
Fax (802) 241-3273

EPA Regional Contact:Dwight Peavey
(617) 918-1829
Fax (617) 918-1810

To obtain TRI data use assistance, call TRI User Support Service (TRI-US): (202) 260-1531 Fax (202) 401-2347